

## DESCRIPTON

1. Main base
2. Hooked clamp - for installation on to busbar system $1115281037 T$
3. Terminal shroud for fuse switch disconnector with double V-clamps $\left(2 \times 240 \mathrm{~mm}^{2}\right)$ 51-945480-011
4. Terminal shroud (long) 51-945480-011
5. Terminal shroud (short) 51-930271-011
6. Bottom adjusting shroud 51-930313-011
7. Cable terminal protective cover 51-930272-011
8. Protective barrier

Option of fuse link
state indication
by neon indicator tube

 with fuse link shrouds
PBS 3-V

Table 69. Technical data

| Parameter |  | PBS 3 |
| :--- | :---: | :---: |
| Size | A | 63 |
| Rated thermal current $\mathrm{I}_{\text {th }}$ | V | 690 |
| Rated voltage $\mathrm{U}_{\mathrm{n}}$ | V | 1000 |
| Rated insulation voltage $\mathrm{U}_{\mathrm{i}}$ | Hz | $50-60$ |
| Rated frequency | W | 60 |
| Rated power dissipation | kA | 100 |
| Rated short-circuit withstand current | Number <br> of cycles | 100 |
| Mechanical durability | - | 20 |
| IP degree of protection without fuse links <br> installed | - | 20 |
| IP degree of protection with fuse <br> linksand fuse links shrouds installed |  | 3 |
| Size of fuse links <br> Accessories on page 70,71 |  |  |

Table 70. Versions

| Version |  | Weight | Article No. |
| :---: | :---: | :---: | :---: |
| PBS 3-V | cable terminals: V-terminals with V-clamps (35-300 SW) | 4,0 kg | 63-871639-021 |
| PBS 3-M | cable terminals: screw terminals with pressed nuts M12 (M12 screw) | $4,7 \mathrm{~kg}$ | 63-811639-041 |
| PBS 3-2V | cable terminals: 2 V -terminals with double V-clamps ( $2 \times 50-240 \mathrm{~mm}^{2}$ ) | 4,8 kg | 63-811639-061 |

Table 71. PBS 3 terminal clamps

| Description | PBS 3-V | PBS 3-2V | PBS 3-2V | PBS 3-M |
| :---: | :---: | :---: | :---: | :---: |
| Clamp | V-clamp 35-3005W-B | V-clamp 2/50-3005W-B | V-clamp HS 2/50-240-C* | M-screw M12** |
| Drawing of clamp |  |  |  | 凹 \% |
| Crosssection of conductors | V-clamp for direct fixing of conductor with bare end with cross-section of: |  |  | Lug terminal |
|  | 35-185 mm \% $35-240 \mathrm{~mm}^{2}$ | $50-185 \mathrm{~mm}^{2} \% 50-240 \mathrm{~mm}^{2}$ | $50-185 \mathrm{~mm}^{2} \% 50-240 \mathrm{~mm}^{2}$ |  |
|  | $35-240 \mathrm{~mm}^{2} \% 35080$ | $50-240 \mathrm{~mm}^{2} \% 50-300 \mathrm{~mm}^{2}$ | $50-240 \mathrm{~mm}^{2}: 50.300 \mathrm{~mm}^{2}$ |  |
| Tightening torque | 30 Nm | 30 Nm | 40 Nm | 56 Nm |

For stranded conductors using cable ferrules is recommended
*) if the fuse switch disconnector with a 2 V -type clamp is to be equipped with a steel V -clamp $\mathrm{HS} 2 / 50-240-\mathrm{C}$, it should be included in the order
${ }^{* *)}$ bars of maximum width of 40 mm and maximum thickness of 8 mm can be fixed to M type screw terminals when protective barrier between phases is installed Apator takes responsibility for technical quality of V-terminals manufactured only by the company. Minimum tightening torque (M12 screw) for screws fixing fuse switch disconnector to busbar system - 32 Nm , recommended tightening torque for screws and nuts with property class $8.8-56 \mathrm{Nm}$.

## PBS 00-SM




